Author Index

Ammerman Yabes, R., see Averitt, E. et al.	Wildlife habitat management on the northern prairie
Averitt, E., see Fry, J. et al.	landscape5
Averitt, E., Steiner, F., Ammerman Yabes, R. and Patten, D.	LaGro, Jr., J.A.
An assessment of the Verde River Corridor Project in	Population growth beyond the urban fringe: implications
Arizona	for rural land use policy 143
Bangs, E.E., see Fritts, S.H. et al.	Lam, M., see Bruce Hull IV, R. et al.
Barrett, G.W. and Peles, J.D.	Le Grange, C.N., see Harmse, J.T. et al.
Optimizing habitat fragmentation: an agrolandscape	Mathias Kondolf, G.
perspective	Geomorphic and environmental effects of instream grave
Brock, J.H., see Green, D.M. et al.	mining 225
Bruce Hull IV, R., Lam, M. and Vigo, G.	McCabe, T.R.
Place identity: symbols of self in the urban fabric 109	Assessing values of Arctic wildlife and habitat subject to
Chesser, R.K., see Rhodes, Jr., O.E. et al.	potential petroleum development
Cowardin, L.M., see Johnson, D.H. et al.	Ofomata, G.E.K. and Umeuduji, J.E.
Cutler, A.H.	Topographic constraints to urban land uses in Enugu,
Nested biotas and biological conservation: metrics, mech-	Nigeria
anisms, and meaning of nestedness	Oh, K.
DeCalesta, D.S.	A perceptual evaluation of computer-based landscape
Deer and diversity in Allegheny hardwood forests: man-	simulations
aging an unlikely challenge	Patten, D., see Averitt, E. et al.
DelGiudice, G., see Rodiek, J. et al.	Peles, J.D., see Barrett, G.W. et al.
Fritts, S.H., Bangs, E.E. and Gore, J.F.	Rhodes, Jr., O.E. and Chesser, R.K.
The relationship of wolf recovery to habitat conservation	Genetic concepts for habitat conservation: the transfer and
and biodiversity in the northwestern United States 23	maintenance of genetic variation
Fry, J., Averitt, E. and Steiner, F.	Rodiek, J. and DelGiudice, G.
Arizona River corridor projects: assessment and	Wildlife Habitat Conservation: Its Relationship to Bio-
proposal	logical Diversity and Landscape Sustainability: A Na-
Fry, J., Steiner, F.R. and Green, D.M.	tional Symposium 1
Riparian evaluation and site assessment in Arizona. 179	Saunders, D.A.
Gore, J.F., see Fritts, S.H. et al.	Can we integrate nature conservation with agricultural
Green, D.M., see Fry, J. et al.	production?63
Green, D.M. and Brock, J.H. Chemical status of soils in four urban riparian plant	Smith, L.M., see Haukos, D.A. et al.
communities	Steiner, F., see Averitt, E. et al.
	Steiner, F., see Fry, J. et al.
Harmse, J.T. and Le Grange, C.N. The influence of urbanization on pans on the East Rand	Steiner, F.R., see Fry, J. et al.
(Johannesburg, South Africa)	Thibault, P.A. and Zipperer, W.C.
,	Temporal changes of wetlands within an urbanizing agri-
Haseltine, S.D., see Johnson, D.H. et al.	cultural landscape
Haukos, D.A. and Smith, L.M. The importance of plays wetlands to biodiversity of the	Umeuduji, J.E., see Ofomata, G.E.K. et al.
The importance of playa wetlands to biodiversity of the Southern High Plains	Vigo, G., see Bruce Hull IV, R. et al.
	Zipperer, W.C., see Thibault, P.A. et al.
Johnson, D.H., Haseltine, S.D. and Cowardin, L.M.	Eipperei, w.C., see I modult, I.A. et al.